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

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[19,1996. 3.27,04 ] (04,JP,Unexamined Utility Model Publication,1985020735)

[19,1996. 3.27,04 ] (04,JP,Unexamined Utility Model Publication,1982157238)

[19,1996. 3.27,04 ] (04,JP,Unexamined Patent Publication,1988150009)

[19,1996. 3.27,04 ] (04,JP,Unexamined Utility Model Publication,1975120654)

Title of invention: An electrically operated toothbrush device

Abstract: [ABSTRACT]

A toothbrush hold is established in revolution liberty in a stab in face slanting toward a body mounting base as against those coupling direction, and that a toothpaste point exposes brush to backside and back tooth nadodea of tooth, there surely and easily, and effect brushes its teeth is enabled.

